Amendments to the Specification:

Please replace paragraph [0020] with the following amended paragraph:

Fig. 1 shows a generalized agricultural round baler with which the [0020] present invention may be utilized. Essentially, the baling machine 10 is of the general type shown in quite a number of prior patents among which is U.S. Patent No. 3, 901,077 3,901,007, to Blanshine et al., entitled "Hay Roll Forming Machine" and dated August 26, 1975. Normally, the baler is pulled through a field of property conditioned windrowed crop material behind a tractor, not shown. The crop material is moved from the field into the baler by pickup 12 and formed into a cylindrically-shaped round bale comprising successive layers of crop material. Baler 10 has a bale-forming chamber 14 and an upwardly pivotable clamshell 16 at the rear of the baler. The bale-forming chamber 14 includes a plurality of belts 18 that are driven along a path that causes the cut crop material to rotate or roll into the proper shape and density. When the bale reaches the proper size and density, it is wrapped, typically by twine or some other wrapping material, to maintain its shape, the clamshell is raised, and the bale ejected onto the ground. The clamshell is closed and the cycle repeated as necessary to package the crop in the field. The wrapping mechanism 20 is normally located at the forward end of the bale-forming chamber.